





automatic throughfeed moulder

The ideal solution for making large frames, semi-finished parts for the construction sector, structural work joists and profiles, wide parquet and squared lengths of timber in general.

The Superset TM automatic throughfeed moulder was developed to guarantee high quality finishing and to limit production costs, making it advantageous to work on both small batches and big orders.

• NO COMPROMISES FOR HEAVY DUTY STOCK REMOVAL:

Superset TM allows machining even for more than one shift per day, always guaranteeing excellent surface quality.

SIMPLE, FAST MACHINE SET-UP even for less expert operators.
HIGH PRODUCTION RATES WITH FEED SPEED OF UP TO 60 M/MIN.









technological advantages



"HD" SPINDLES

with three pairs of bearings (for a total of 6) preloaded with high precision to guarantee a top quality finish, for heavy duty stock removal, maintaining lasting precision and repeatability.

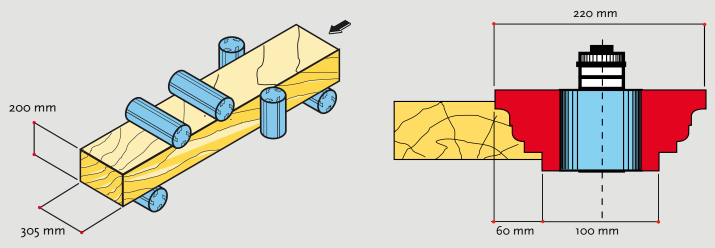
RAPID MACHINE SET-UP SYSTEM

With an adjusting screw, locking operations are made fast and easy without the need for equipment such as grease nipples.

ON-BOARD SHARPENING DEVICE (JOINTER) FOR STRAIGHT KNIVES ON HORIZONTAL SPINDLES

This device uses an electronically-operated automatic system for axial and radial movement of the stone to guarantee high quality finishes, even at high feed speeds, extreme precision and repeatability.





MACHINING CAPACITY

Ideal for sectors such as construction, structural work, contracting, outdoor indoor furniture and squared lengths of timber in general, this machine can work on max. cross-sections of 305x200 mm and remove up to 60 mm of stock spindle.



BASE

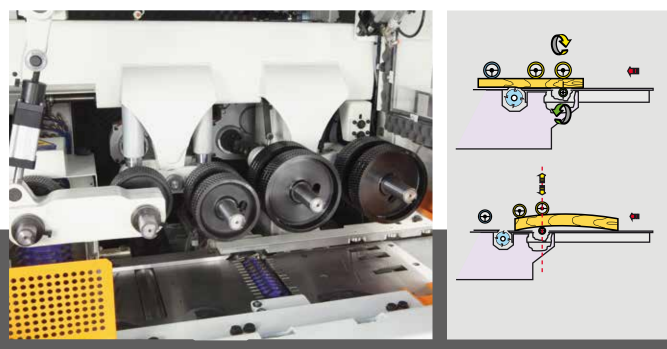
To get a good quality finish good tools and sturdy spindles aren't enough.

A machine structure that doesn't generate vibrations is needed. The single-block structure of the Superset TM is suitably sized using CAD systems able to check its behaviour in response to machining stresses.



FEED SYSTEM

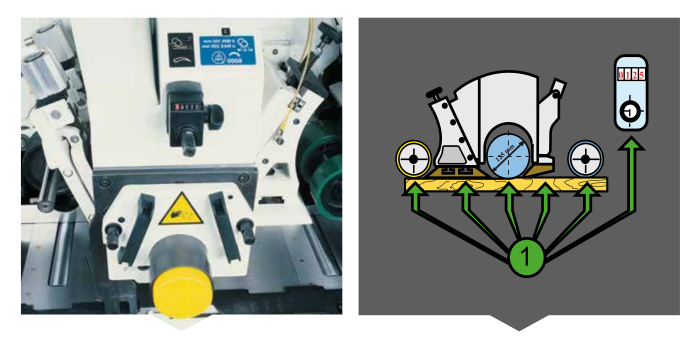
To guarantee good feed capacity irrespective of the material machined, level of stock removal or feed speed, a large number of feed wheels is provided, increasing the contact surface between rollers and workpiece. To reduce friction between the workpiece and worktable and to further promote feed, there are motor-driven rollers on the worktable.



PHT

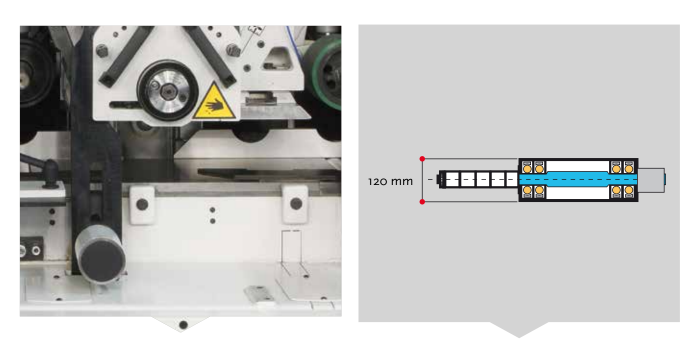
When machining resinous, wet or warped wood, there is a greater risk that the workpieces will come to a stop in the machine. This risk increases as the feed speed rises and in the presence of automatic feeders, with consequent wasted time and increased reject material. Superset TM has a pair of top/bottom powered floating rollers (PHT system) at infeed which guarantee efficient feed under any conditions.

tool holder spindles



SET-UP

Each tool substitution requires many operations which take time and skill. To make it advantageous to produce small batches and have negligible tooling times without the need for experts, we developed a rapid "Setup" system. In the case of an upper horizontal spindle, for example, by simply setting the minimum tool diameter the presser shoes located before and after the tool and the workpiece feed chain are automatically aligned.

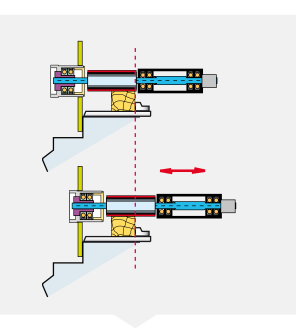


To avoid manual operations with the risk of operator Working in challenging conditions, with hard woods, is needed, the hydraulic counter-support is automatically sturdy, reliable spindles. released/locked.

error and wasted time, every time a change of thickness considerable stock removal, fast feed speeds, calls for

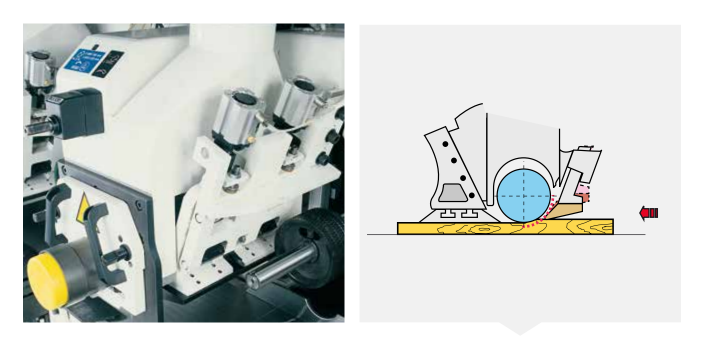
The 120 mm spindle holder cylinders can house two pairs of bearings preloaded with a high level of precision.





SPINDLE COUNTER-SUPPORTS

When a tool change is needed on the horizontal spindles, to speed up operations and make them easy in complete safety, on the counter-support there is a precision centring system, a rapid locking system and a safety system which, if the counter-support is not fitted or locked, prevents spindle start up. To save even more time, axial positioning of the horizontal spindles takes place with the spindle moving and machine operating.



PRESSER SHOES

To further reduce the risk of the workpiece jamming in the machine irrespective of the machining allowance to be removed, the presser shoes located in front of the upper spindles and left vertical spindle have four-bar linkage movement and pneumatic pressure.



JOINTER

To obtain a good finish with feed speeds higher than $15\div20$ m/min, on-board tool sharpening (jointer) is required.

This significantly increases production rates.

On Superset TM on-board sharpening is possible on horizontal spindles, for straight knives tools.



On-board sharpening operations usually take a long time and must be performed by experts. To make these operations simple, fast and precise, on Superset TM the stone automatically moves both axially and radially thanks to an electronic system with speed that can be preset depending on the type of stone/tool and stock removal.

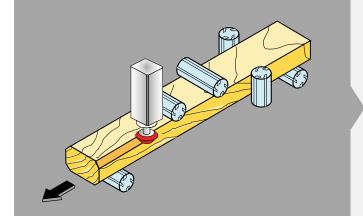






SPINDLES WITH HSK TOOL HOLDER

To make it advantageous to also machine small batches, with very low set-up times and risk of errors, the vertical tool holder spindles can be equipped with an HSK tool holder.



CORNER CHAMFERING UNIT

For workpieces with variable cross-section which need chamfering, to avoid having to make a series of adjustments each time or managing a large set of tools, an additional unit can be supplied for automatically performing top left chamfering irrespective of the cross-section.



AUTOMATIC FEEDERS

To facilitate loading operations and continuously feed the machine without production down times, loading and unloading systems can be provided according to the workpiece dimensions and production rates.

Maestro Digital Systems SMART SOFTWARE AND DIGITAL SERVICES TO ENHANCE PRODUCTIVITY OF WOODWORKING AND FURNITURE INDUSTRIES.

SOFTWARE

Simple, smart and open.

Maestro software are tailored on the machine technology as well as on the entire process. All Maestro software share a common mission:

easy to use, so that any operator can easily and confidently learn and use the software

smart, with algorithms and computing modules aiming at the best possible result

open in order to integrate existing software, and provide customer the coverage of all his process.

Maestro active

Factory

SCM accompanies woodworking companies throughout their whole process combining machines with matching software solutions and digital services, with a constant strive to enhance company productivity.



SCM innovative touch screen console eye-M allows a comfortable easy navigation and use of the standardized user interface Maestro active.

Console eye-M is characterized by a full widescreen monitor (21.5") to ensure an effortless, convenient experience.



Maestro active 4-side

EASE OF USE

The new interface has been specifically designed and optimized for immediate use via touch screen. Graphics have been redesigned for simple and comfortable navigation, with tablet-like icons on touch screen controller.

"ZERO" ERRORS

Improved productivity thanks to guided procedures that reduce the possibility of error from the operator's side.

SOFTWARE

Factory

Ciscm serv

Maestro active 4-side

The MOBILE PC electronic control allows intuitive machine programming, combining the eye-M console and the Maestro active 4-side software.

FULL CONTROL OF PRODUCTION PERFORMANCES

The creation of customizable reports by operator, shift, program, forecast period (and much more) allows to monitor, optimize and improve the production performance.

ORGANIZE YOUR PRODUCTION

Maestro active allows to create different users with different roles and authorizations (e.g.: operator, maintainer, administrator, ...). Any user can only execute the functions whose permissions have been assigned to him. It is also possible to define the work shifts on the machine and then detect activities, productivity and events that occurred in each shift.

TOTAL QUALITY OF THE FINISHED PRODUCT

With Maestro active the quality of the finished piece is no longer put at risk by worn tools. The new Maestro active Tool Life Determination system sends notification messages as the tool reaches its end of life and recommends its replacement at the most appropriate time.

TOOLS? NO PROBLEM!

Maestro active guides the operator during the tool change phase, taking into account the programs to be executed.

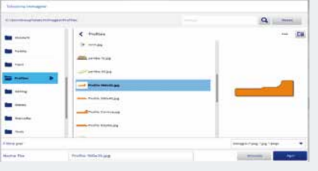
EASY TO USE

Main functions:

- customization of layout and options, specific to each machine composition
- · tool library without number limits, with import of profile image
- work programs without number limits, with import of profile image
- MDI (Memory Data Input) function for guided manual adjustment of axes
- axes management with electronic adjustment, speed of towing, power on/off of motors, spindle rotation speed (if the inverter is included)
- tele-service and input/output display
- detailed reporting on the machine use
- · guided operations by software during manual machine set-up

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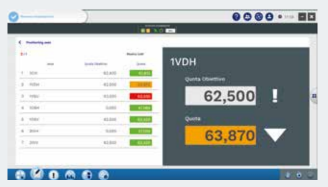
Customization of layout and options, specific to each machine composition.



Profile image management.



Tele-service and input/output display.



MDI (Memory Data Input) function for guided manual adjustment of axes.

Tool image management.



Guided operations by software during manual machine set-up.

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Display of the tools wear status.

electronic adjustments

CONTROL 10

Electronic control based on industrial PLC, with 7" colour touch screen monitor.

Main functions:

- programming by menu with icons
- customization of layout and options, specific to each machine composition
- management of up to 8 electronic axes
- pre-arrangement for tele-service and input/ output display
- backup for data saving and restoring
- storage of 999 programs
- storage of 999 tools







PRESET 50

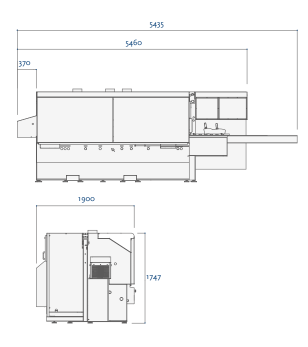
Device for measuring min./max. tool diameter and tools axial position.

Thanks to "GT SOFT" software, it is possible to elaborate the data and directly update the tool charts of the machine with MOBILE PC.

SUPERSET TM

Technical data

Min./max. machining width (finished cross-section)mm25÷305Minimum machining height (finished cross-section)mm10÷200Minimum length of single workpiecemm640Feed speedm/min6÷36Motor powerHP (kW)10 (7,5)Spindle speed of rotationrpm600Tool holder spindle diametermm40Axial adjustment of vertical spindles relative to the right-hand fencemm85
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Axial adjustment of vertical spindles relative to the worktable mm 80
Axial adjustment of horizontal spindles relative to the right-hand fence mm 45
Min./max. diameter of surface planer tool mm 120/140
Min./max. diameter of profiling tool mm 100÷220
Diameter of spindle holder cylinders mm 120



MAIN OPTIONS

Motor power up to 25 HP (18.5 kW)
Speed up to 60 m/min.
"Jointer" on-board sharpening device
Spindles with HSK tool holder
Chrome-finish tables and fences
Grooved worktable
Automatically adjusted left-hand vertical spindle
Spindle speed of rotation 8300 rpm
Set-up for cutting with multiple blades
Electronic control

Operating conditions				NOISE - DUST				
	Noise emission in accordance with ISO 7960-95/H			Dust emission in accordance with DIN-33893-2				
	Operator position LAeq [dB (A)]				[mg/m3]			
model	^{el} Workpiece infeed Vacuum Machinin		Workpiece outfeed Vacuum Machining		1st position	2nd position	3rd position	4th position
superset tm	74,3	81,2	71,3	77,5	0,34	0,32	0,20	0,37

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV ISO 9001

For demo purposes some photographs show machines complete with accessories. Technical data may be amended without notice, without the changes affecting safety as per CE requirements.



SCM OFFERS A FULL RANGE OF **HIGHLY SPECIALISED SERVICES** WITH A QUALITY AND RELIABILITY THAT STEM FROM 70 YEARS OF EXPERIENCE IN THE INDUSTRY.

From installation and production start-up to services and maintenance. From training to the supply of specific original spare parts: **we provide solutions designed around you!**

SERVICE AND MAINTENANCE	TRAINING SERVICE			
Remote support Scheduled maintenance contracts	Courses for machine operators Software and programming opurators			
Scheduled maintenance contractsWarranty extension	Software and programming coursesTraining in production start-up			
- SPARE PARTS	DIGITAL SERVICES			
 Recommended spare parts list E-shop Interactive spare-parts catalogues 	 Maestro Connect - IoT platform to be constantly connected with your machines Smartech - assistance with augmented reality 			
 Repairs on electronic parts, glue tanks and electro-spindles 	 My Scm portal - opening of service ticket and single point of access to the apps and Services tools 			

CONTACT

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SCM SPAREPARTS

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My Scm

THE STRONGEST WOOD TECHNOLOGIES ARE IN OUR DNA

SCM. A HERITAGE OF SKILLS IN A UNIQUE BRAND

70 years of success gives SCM the centre stage in woodworking technology. This heritage results from bringing together the best know-how in machining and systems for wood-based manufacturing. SCM is present all over the world, brought to you by the widest distribution network in the industry.

70 years history **3** main production sites in Italy **300.000** square metres of production space **20.000** machines manufactured per year 90% export **20** foreign branches 400 agents and dealers 500 support technicians **500** registered patents

In SCM's DNA also strength and solidity of a great Group. The SCM Group is a world leader, manufacturing industrial equipment and components for machining the widest range of materials.

SCM GROUP, A HIGHLY SKILLED TEAM EXPERT IN INDUSTRIAL MACHINES AND COMPONENTS

COMPOSITE MATERIALS, ALUMINIUM PLASTIC, GLASS, STONE, METAL

INDUSTRIAL	MACHINERY		INDUSTRIAL COMPONENTS					
Stand-alone machines, inte dedicated to processing a		Technological components for the Group's machines and systems, for those of third-parties and the machinery industry.						
(scm	Cms	HITECO	L es	() steelmec	C scmfonderie			
WOODWORKING TECHNOLOGIES	TECHNOLOGIES FOR PROCESSING	SPINDLES AND	FLECTRIC PANELS	METALWORK	CAST IRON			

TECHNOLOGICAL COMPONENTS





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